

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L13	6	L12 and @ad<"19990415"	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/02/16 15:35
L12	11	(phase adj rotators) and "329"/304.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/02/16 15:35
L11	1	(phase adj rotators) and "329"/300.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/02/16 15:35
L10	6	L9 and (band adj pass adj filter)	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/02/16 15:34
L4	2	(phase adj rotators) and "375"/281.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/02/16 15:34
L9	13	L8 and @ad<"19990415"	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/02/16 15:33
L8	17	(phase adj rotators) and "375"/344.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/02/16 15:33
L7	2	(phase adj rotators) and "375"/334.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/02/16 15:33
L6	6	(phase adj rotators) and "375"/332.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/02/16 15:33
L5	8	(phase adj rotators) and "375"/329.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/02/16 15:32

L3	0	CDMA and (phase adj rotators) and "375"/281.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/02/16 15:31
L2	0	CDMA and (phase adj rotators) and "375"/279.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/02/16 15:31
S13	25	@ad<="19990415" and CDMA and (phase adj rotators) and "375"/\$.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/02/16 15:30
L1	0	CDMA and (phase adj rotators) and "375"/272-273.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/02/16 15:30
S1	2	("6097712").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	OFF	2004/01/06 13:11
S80	20	@ad<="19990415" and ((number adj controlled adj oscillator) or NCO).ti. and phase	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2004/01/06 11:33
S77	78	@ad<="19990415" and ((number adj controlled adj oscillator) or NCO).ti.	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2004/01/06 11:33
S79	1	@ad<="19990415" and ((number adj controlled adj oscillator) or NCO).ti. and "375"/\$.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2004/01/06 11:32
S78	0	@ad<="19990415" and ((number adj controlled adj oscillator) or NCO).ti. and CDMA	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2004/01/06 11:32
S76	0	@ad<="19990415" and ((number adj controlled adj oscillator) or NCO).ti. and CDMA	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2004/01/06 11:32

S75	12	@ad<="19990415" and ((number controlled oscillator) or NCO).ti. and CDMA and "375"/\$.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2004/01/06 11:31
S74	258	@ad<="19990415" and ((number controlled oscillator) or NCO).ti. and CDMA	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2004/01/06 11:31
S73	1868	@ad<="19990415" and (((number controlled oscillator) or NCO) same phase) and CDMA	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2004/01/06 11:30
S70	29	@ad<="19990415" and (frequency adj discriminator) and CDMA	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2004/01/06 11:29
S72	0	@ad<="19990415" and (frequency adj discriminator).ti. and CDMA	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2004/01/06 10:28
S71	3756	@ad<="19990415" and (frequency adj discriminator)".ti" and CDMA	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2004/01/06 10:28
S69	0	@ad<="19990415" and (frequency adj discriminator) and CDMA and (multi adj carrier)	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2004/01/06 10:25
S68	8	@ad<="19990415" and (multi with carriers with demodulat\$3) and (frequency with shift\$4) and CDMA	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2004/01/06 10:23
S63	20	@ad<="19990415" and (multi with carriers with demodulat\$3) and CDMA	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2004/01/06 10:14
S67	2	("6563859").PN	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	OFF	2004/01/06 10:08

S66	22	@ad<="19990415" and (frequency adj shift).ti. and (sampl\$3 adj (rate or clock))	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2004/01/06 09:42
S65	1076	@ad<="19990415" and (frequency adj shift).ti.	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2004/01/06 09:41
S64	2	("6563859").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	OFF	2004/01/05 17:18
S62	1	@ad<="19990415" and (multi with carriers with demodulat\$3).ti. and CDMA	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2004/01/05 16:04
S61	0	@ad<="19990415" and (multi with carriers with dechannel\$7).ti. and CDMA	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2004/01/05 16:03
S60	5	@ad<="19990415" and (multi with carriers with channel\$7).ti. and CDMA	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2004/01/05 16:03
S59	1	@ad<="19990415" and (multi with carriers with demodulat\$3).ti. and CDMA	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2004/01/05 15:59
S58	1	@ad<="19990415" and (multi with carriers with modulat\$3).ti. and CDMA	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2004/01/05 15:34
S57	84	@ad<="19990415" and (multi with carriers with modulat\$3) and CDMA	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2004/01/05 15:33
S55	22	@ad<="19990415" and (rake adj receiver) and (multi with carriers) and CDMA	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2004/01/05 15:32

S56	171	@ad<="19990415" and demodulat\$3 and (multi with carriers) and CDMA	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2004/01/05 15:19
S54	4	@ad<="19990415" and (rake adj receiver) and (multi with carriers) and (frequency adj (shift\$3 or channeliz\$3)) and CDMA	US-PGPUB; USPAT; EPO, JPO; DERWENT ; IBM_TDB	OR	ON	2004/01/05 15:09
S52	3	@ad<="19990415" and ((rake adj receiver) same (multi with carriers)) and (frequency adj (shift\$3 or channeliz\$3)) and CDMA	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2004/01/05 15:07
S53	4	@ad<="19990415" and (frequency adj (shift\$3 or channeliz\$3)).ti. and CDMA	US-PGPUB; USPAT; EPO, JPO; DERWENT ; IBM_TDB	OR	ON	2004/01/05 15:05
S51	34	@ad<="19990415" and (frequency adj (shift\$3 or channeliz\$3)) and CDMA and (multi with carriers) and transmit\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2004/01/05 15:01
S50	110	@ad<="19990415" and CDMA and ((multi with carriers) same transmit\$3)	US-PGPUB; USPAT; EPO, JPO; DERWENT ; IBM_TDB	OR	ON	2004/01/05 13:45
S49	17	@ad<="19990415" and (frequency adj (shift\$3 or channeliz\$3)) and CDMA and ((multi with carriers) same transmit\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2004/01/05 13:45
S48	36	@ad<="19990415" and (frequency adj (shift\$3 or channeliz\$3)) and CDMA and (multi with carriers)	US-PGPUB; USPAT; EPO, JPO; DERWENT ; IBM_TDB	OR	ON	2004/01/05 13:42
S47	15	@ad<="19990415" and (frequency adj shift\$3) and CDMA and (multi with carriers) and "375"/\$.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2004/01/05 13:31
S45	1	@ad<="19990415" and (frequency adj shift\$3).ti. and (phase adj rotator\$1)	US-PGPUB; USPAT; EPO, JPO; DERWENT ; IBM_TDB	OR	ON	2004/01/05 13:12

S46	2	("4737724").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	OFF	2003/08/12 11:38
S41	0	@ad<="19990415" and (frequency adj shift\$3).ti. and (phase adj rotator\$1) and "375"/\$.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2003/08/12 09:09
S44	0	@ad<="19990415" and ((frequency adj shift\$3).ti.) and rotator\$1 and "375"/\$.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2003/08/12 09:08
S43	156	@ad<="19990415" and (frequency adj shift\$3).ti. and "375"/\$.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2003/08/12 09:08
S42	0	@ad<="19990415" and (frequency adj shift\$3).ti. and rotator\$1 and "375"/\$.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2003/08/12 09:08
S40	0	@ad<="19990415" and (frequency adj shift\$3).ti. and (partial adj rotator) and "375"/\$.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2003/08/12 09:06
S39	0	@ad<="19990415" and (frequency adj shift\$3).ti. and 375/261.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2003/08/12 09:05
S38	20	@ad<="19990415" and (phase adj (rotators or correctors)) and (phase adj (data or error)) and (frequency adj shift) and "375"/\$.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2003/08/12 08:56
S37	31	@ad<="19990415" and (phase adj (rotators or correctors)) and (phase (data or error)) and (frequency adj shift) and "375"/\$.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2003/08/12 08:44
S36	2	@ad<="19990415" and (phase adj (rotators or correctors)).ti. and (FIR or (band adj pass adj filter))	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2003/08/11 17:51

S35	135	@ad<="19990415" and (phase adj (rotators or correctors)).ti.	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2003/08/11 17:50
S34	0	@ad<="19990415" and CDMA and (phase adj (rotators or correctors)).ti.	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2003/08/11 17:25
S33	4	@ad<="19990415" and (phase adj (rotators or correctors)).ti. and "375"/\$.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2003/08/11 17:25
S32	11	@ad<="19990415" and ((phase adj (rotators or correctors)) same (FIR or (finite adj impulse adj response) or (band adj pass adj filter))) and "375"/\$.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2003/08/11 17:16
S31	0	@ad<="19990415" and ((phase adj (rotators or correctors)) same (FIR or (finite adj impulse adj response) or (band adj pass adj filter))) and 375/261.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2003/08/11 16:34
S30	35	@ad<="19990415" and ((phase adj (rotators or correctors)) same (FIR or (finite adj impulse adj response) or (band adj pass adj filter)))	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2003/08/11 16:33
S29	17	@ad<="19990415" and CDMA and ((phase adj (rotators or correctors)) and (FIR or (finite adj impulse adj response) or (band adj pass adj filter)))	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2003/08/11 16:32
S28	0	@ad<="19990415" and CDMA and ((phase adj (rotators or correctors)) same (FIR or (finite adj impulse adj response) or (band adj pass adj filter)))	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2003/08/11 16:32
S27	17	@ad<="19990415" and CDMA and (phase adj (rotators or correctors)) and (FIR or (finite adj impulse adj response) or (band adj pass adj filter))	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2003/08/11 16:31
S22	16	@ad<="19990415" and CDMA and (phase adj (rotators or correctors)) and (FIR or (finite adj impulse adj response))	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2003/08/11 16:12

S26	0	@ad<="19990415" and CDMA and (phase adj (rotators or correctors)) and (frequency adj shift adj control)	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2003/08/11 16:08
S25	0	@ad<="19990415" and CDMA and (phase adj (rotators or correctors)) and (frequency adj shift adj control) and (FIR adj filter)	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2003/08/11 16:07
S24	0	@ad<="19990415" and CDMA and (phase adj (rotators or correctors)) and (frequency adj shift adj control) and (phase adj accumulator)	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2003/08/11 15:57
S23	0	@ad<="19990415" and CDMA and (phase adj (rotators or correctors)) and (frequency adj shift adj control) and (phase adj accumulator) and "375"/\$.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2003/08/11 15:56
S12	19	@ad<="19990415" and CDMA and ("A/D" or (analog adj to adj digital)) and (phase adj rotators) and "375"/\$.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2003/08/11 14:31
S21	0	@ad<="19990415" and CDMA and ((phase adj (rotators or correctors)) same (FIR or (finite adj impulse adj response)))	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2003/08/11 12:33
S20	0	@ad<="19990415" and CDMA and ((phase adj (rotators or correctors)) same (FIR or (finite adj impulse adj response)))	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2003/08/11 12:32
S19	0	@ad<="19990415" and CDMA and ((phase adj (rotators or correctors)) same (FIR or (finite adj impulse adj response))) and "375"/\$.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2003/08/11 12:32
S18	0	@ad<="19990415" and CDMA and ((phase adj (rotators or correctors)) same FIR) and "375"/\$.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2003/08/11 12:31
S17	5	@ad<="19990415" and CDMA and ((phase adj rotators) same (FIR or filter)) and "375"/\$.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2003/08/11 12:30

S16	2	@ad<="19990415" and (phase adj rotators).ti. and "375"/\$.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2003/08/11 11:05
S15	0	@ad<="19990415" and CDMA and (phase adj rotators).ti. and "375"/\$.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2003/08/11 11:05
S14	1	@ad<="19990415" and CDMA and (phase adj rotators) and (band adj pass adj filter) and "375"/\$.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2003/08/11 11:03
S11	0	@ad<="19990415" and CDMA and ("A/D" or (analog adj to adj digital)) and (phase adj rotators) and 375/261.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2003/08/11 09:15
S10	0	@ad<="19990415" and CDMA and ("A/D" or (analog adj to adj digital)) and (phse adj rotators) and 375/261.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2003/08/11 09:14
S9	2	@ad<="19990415" and CDMA and ("A/D" or (analog adj to adj digital)) and (frequency adj (converter or multiplier)) and (band adj pass) and rotators	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2003/08/11 09:14
S8	1	@ad<="19990415" and CDMA and ("A/D" or (analog adj to adj digital)) and (frequency adj (converter or mulitplier)) and (band adj pass) and rotators	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2003/08/11 09:10
S7	1	@ad<="19990415" and CDMA and ("A/D" or (analog adj to adj digital)) and quadrature and (frequency adj (converter or mulitplier)) and (band adj pass) and rotators	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2003/08/11 09:10
S6	0	@ad<="19990415" and CDMA and ("A/D" or (analog adj to adj digital)) and quadrature and (frequency adj (converter or mulitplier)) and (band adj pass) and rotators and "375"/\$.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2003/08/11 09:08
S5	0	@ad<="19990415" and CDMA and ("A/D" or (analog adj to adj digital)) and (quadrature same (frequency adj (converter or mulitplier))) and (band adj pass) and rotators and "375"/\$.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2003/08/11 09:07

S4	0	@ad<="19990415" and CDMA and ("A/D" or (analog adj to adj digital)) and (quadrature same (frequency adj (converter or multiplier))) and (band adj pass) and (phase adj rotators) and 375/&.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2003/08/11 09:07
S3	0	@ad<="19990415" and CDMA and ("A/D" or (analog adj to adj digital)) and (quadrature adj frequency adj (converter or multiplier)) and (band adj pass) and (phase adj rotators) and 375/&ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2003/08/11 09:06
S2	0	@ad<="19990415" and CDMA and ("A/D" or (analog adj to adj digital)) and (quadrature adj frequency adj (converter or multiplier)) and (band adj pass) and (phase adj rotators) and 375/261.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2003/08/11 09:05